Exon 3

Exon 2

(+2921 to +3110)

(+38)

(-3192 to -3141)

## FIG. 1

Human CC10 kDa: 1 EICPSFQRVIETLLMDTPSSYEAAMELFSPDQDMREAGAQLKKLVDTLPQKPRESIIKLMEKIAQSSLCN 70 AG Q KK D LPQ F PD ICP F VIE LL TPSSYE

**GICPRFAHVIENLLLGTPSSYETSLKEFEPDDTMKDAGMQMKKVLDSLPQTTRENIMKLTEKIVKSPLC** Rabbit Utg:

DICPGFLQVLEALLLGSESNYEAALKPFNPASDLQNAGTQLKRLVDTLPQETRINIVKLTEKILTSPLCEQDLRV S YEAA F P D AG QLX LVDTLPQ R I KL EKI S LC ICP F V E LL Rat CC10:

1/6 DICPGFLQVLEALLMESESGYVASLKPFNPGSDLQNAGTQLKRLVDTLPQETRINIMKLTEKILTSPLCKQDLRF F P D AG QLK LVDTLPQ R I KL EKI ICP F V E LLM S Y A

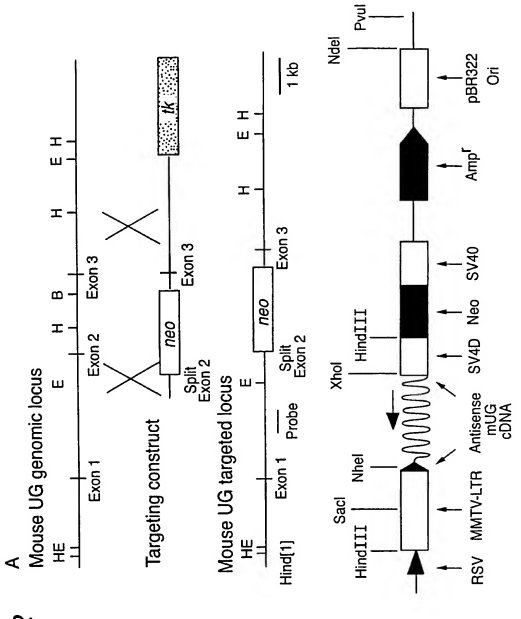
Alu Alu (CTTTT)m (TTGC)m Alu Alu A38G Alu Alu (GTTT)4-9(ATTT)2-10 Alu Kat CC10:

\* Advance CC10:

\* F/G

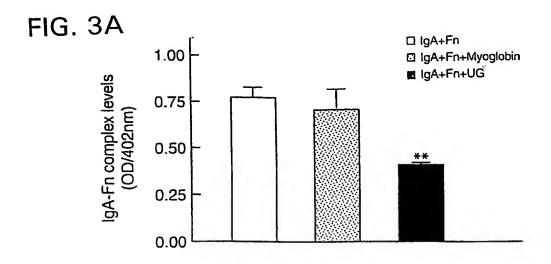
\* F/G

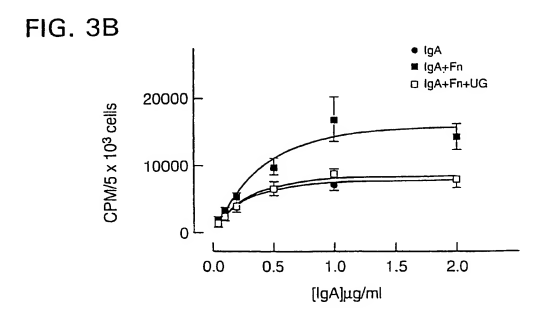
\* Advanced to the color of t 5



=1G. 2

SUBSTITUTE SHEET (RULE 26)

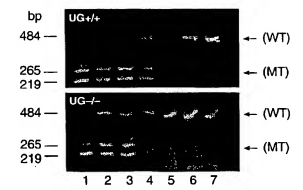




SUBSTITUTE SHEET (RULE 26)

2

FIG. 4 B

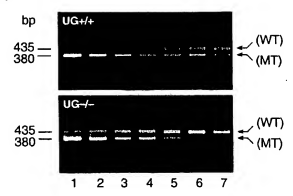


3

4

5

FIG. 4 C



SUBSTITUTE SHEET (RULE 26)

## **REST AVAILABLE COPY**

FIG. 4 D

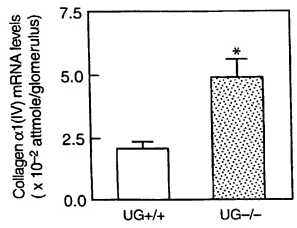


FIG. 4 E

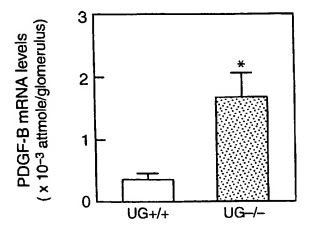
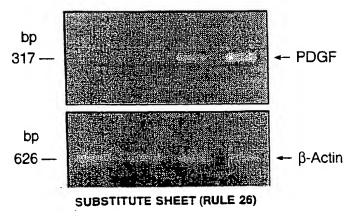


FIG. 4 F



BEST AVAILABLE COPY

FIG. 6A

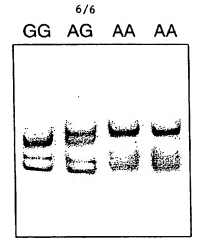


FIG. 6B

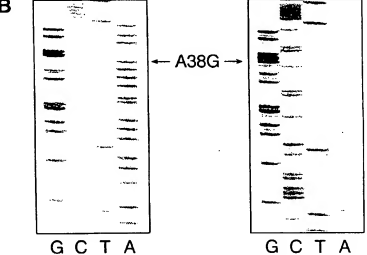
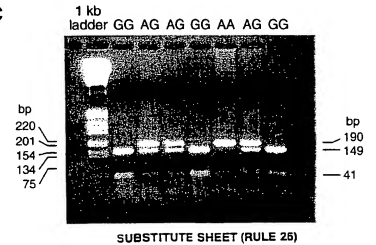


FIG. 6C



PEST AVAILABLE COPY